



### OREGON STATE UNIVERSITY

Oceanography Administration Building 104 · Corvallis, Oregon 97331-5503 Telephone 503-737-3504 Fax 503-737-2064

April 13, 1995

Dr. Eric Schulenberger, Code 322 BC Program Manager, Biological Oceanography Office of Naval Research, 800 N. Quincy Street BCT #1 Arlington, VA 22217-5660

> ONR Grant #N00014-90J-1240 OSU Acct #30-262-3104

Dear Eric:

In order to complete my ONR Grant entitled "Marine Light-Mixed Layer: Zooplankton Grazing", I am sending three (3) copies of the Final Technical Report to you with copies distributed as indicated below.

DISTRIBUTION STATEMENT A

Approved for public released
Distribution Unlimited

Sincerely,

Timothy J. Cowles

Professor

cc: Defense Technical Information Center (2 copies)
Bldg 5, Cameron Station
Alexandria, VA 22304-6145

Administrative Contracting Officer (1 copy)
Office of Naval Research
Seattle Regional Office
1107 NE 45th Street, Suite 350
Seattle, WA 98105-4631

Director, Naval Research Laboratory (1 copy) Attn: Code 2627

Washington, DC 20375

19950410-019-

# Final Technical Report

#### ONR Grant # N00014-90J-1240

Timothy J. Cowles, Principal Investigator

# Marine Light-Mixed Layer: Zooplankton Grazing

The main objectives of this project were guided by the objectives of the Marine Light-Mixed Layer program:

 To evaluate the mechanisms by which physical forcing manifests itself in the functioning of marine ecosystems and thereby influences the bioluminescent signal and optical characteristics;

 To develop predictive capabilities of the space/time variability of bioluminescence and optical properties through the use of theoretical models and inferences from primary environmental characters.

Codes

al

Our specific objectives were to quantify the impact of major crustacean grazers on the optical characteristics of the water column, and to determine the finescale distributional patterns of major bioluminescent and grazing zooplankton. |A-I|

We obtained zooplankton samples from discrete layers within the upper 120m of the water column during the spring and summer of 1991 at 59°N, 21°W, using a submersible pumping system. In addition, we measured the grazing rate of the dominant copepods using gut fluorescence and evacuation rate techniques. We found that the mesozooplankton in the upper 100 m at 59°N, 21°W were dominated by the copepodite stages of Calanus finmarchicus in both May and August 1991(Table 1a,b). Abundance of C. finmarchicus in the upper 20 m of the water column was 800 m<sup>-3</sup> in May and 200 m<sup>-3</sup> in August. Although hydrographic conditions changed from well mixed to stratified between May and August, the fine-scale vertical distribution pattern of C. finmarchicus was essentially the same during these two surveys of the Marine Light-Mixed Layers site. Copepodite stage five (CV) comprised a larger fraction of the population in August compared to May, however. Gut evacuation experiments with C. finmarchicus indicated that late copepodite and adult female life stages had evacuation rates of approximately 4% h<sup>-1</sup> in both May and August (Tables 2, 3). Although these evacuation rates are consistent with others measured for Calanus, the relatively low biomass in the upper 100 m resulted in an estimated daily grazing impact by Calanus of less than 5% of the phytoplankton standing stock in May, and less than 1% in August (Figure 1). The ingestion rates we measured suggest that the total grazing impact of all mesozooplankton grazers is less than 10% of daily primary production. These relatively low ingestion rates on phytoplankton provide these copepods with less than half of the total daily carbon intake required to balance estimated rates of respiration and growth in the field (Table 4). In order to balance these metabolic costs, we estimate that the mesozooplankton would need to ingest the equivalent of at least 100% of the estimated microzooplankton/protist daily production (Table 5).

Table 1a. Numerically Dominant Mezozooplankton at 59° N, 21°W in May and August 1991.

Taxon	May 24 (59,279 m <sup>-2</sup> ), % Total	August 28 (12,320 m <sup>-2</sup> ), % Total	August 30 (10,688 m <sup>-2</sup> ), % Total	September 1 (9,788 m <sup>-2</sup> ), % Total
C. I finmarchicus	93	38	45	37
Calanus finmarchicus	-	23	19	16
Unidentified copepodites  Paracalanus cf. parvus	_	13	10	3
	< 1	6	6	8
Pteropods Euchaeta norvegica	2	4	2	4
Scolecithricella minor	< 1	3	9	15
Ostracods	< 1	2	1	6
	3	1	2	< 1
Euphausiids  Hyperiid amphipods	< 1	5	2	2
	< 1	< 1	< 1	<1
Polychaetes Chaetognaths	<1	<1	<1	< 1

Taxonomic groups are listed with their respective percentage of total integrated numbers m<sup>-2</sup> in the upper 100 m.

Table 1b. Dominant Mezozooplankton at 59°N, 21°W in May and August 1991.

	May 24 (2,275 mg C m <sup>-2</sup> ),	August 28 (936 mg C m <sup>-2</sup> ),	August 30 (965 mg C m <sup>-2</sup> ),	September 1 (671 mg C m <sup>-2</sup> )	
Taxon	% Total Biomass	% Total Biomass	% Total Biomass	% Total Biomass	
	58	32	36	34	
Calanus finmarchicus	30	24	46	33	
Euphausiids	<1	21	9	11	
Hyperiid amphipods	10	15	3	13	
Euchaeta norvegica	<1	2	1	2	
Polychaetes	<1	2	1	1	
Unidentified copepodites	-	2	1	2	
Pteropods	<1	1	1	3	
Chaetognaths	<1	1	<u> </u>		

Groups are listed to show their respective contribution (as percent) to integrated biomass (mg C m<sup>-2</sup>) in the upper 100 m. Carbon biomass was estimated to be 40% of dry weight biomass.

Table 2. Gut Evacuation Rates (GER), Initial Pigment Concentrations, and Ingestion Rates for Calanus finmarchicus at the MLML site in May and August 1991.

Calanus finmarchicus	GER, % min <sup>-1</sup> (±SD)		Initial Pigment, ng chl-a eq wt copepod <sup>-1</sup> (±SD)		Ingestion Rate ng chl- $a$ eq wt copepod- $^1$ hr- $^1$ ( $\pm$ SD)	
Stage	May	August	May	August	May	August
C6 female	3.56	4.59 (1.21)	3.02	1.75 (0.75)	6.45	4.43 (1.25)
C5	n=1 4.0 (0.02)	n=6 3.99 (0.70)	1.62 (2.14)	1.45 (0.36)	3.87 (5.10)	1.45 (0.36)
C4	n=2 4.28 (1.06)	n=8 6.81 (0.41)	1.42 (1.42)	0.23 (0.07)	3.89 (5.53)	0.95 (0.33)
	n=3	n=3			1 22	
C3	3.63 $n=1$		0.604		1.32	

Incubation temperatures are May, 8-9°C; August, 11-13°C.

Table 3. Clearance Rates (mean  $\pm$  SD) for Calanus finmarchicus in May and August, Based Upon Measured Gut Evacuation Rates (Table 2), 12 Hours Grazing per day (See Text), and the Approximate Average Pigment Content of the Mixed Layer (May 24 = 1.0  $\mu$ g chl-a L<sup>-1</sup>; August 28 = 2.0  $\mu$ g chl-a L<sup>-1</sup>)

Stage	May ml individual <sup>-1</sup> d <sup>-1</sup>	August ml individual <sup>-i</sup> d <sup>-l</sup>		
CVI female	77	26 ± 8		
CV	$46~\pm~62$	$9 \pm 2$		
CIV	$47 \pm 66$	6 ± 2		
CIII	16	8 <sup>†</sup>		
CII	10*	5 <sup>†</sup>		
CI	6*	3†		

<sup>\*</sup> Estimated based on body size relative to CIII.

<sup>†</sup> Assumed to be half the May clearance rate.

Table 4. Metabolic Costs Estimated for Calanus finmarchicus Based on Temperature Corrected Respiration Rate Based on Body Size [Ikeda, 1985] and an Estimated Growth Rate of 15% d-1 (See Text).

Calanus Stage	Body Weight, μg C	[Ikeda,	Respiratory Costs [Ikeda, 1985], % body C d-1  Respiratory Costs Balance Total Cost % body		al Metabolic	Measured Ingestion Assuming 12-hour Ingestion d <sup>-1</sup> , % body C d <sup>-1</sup>	
		8°C	12°C	8°C	12°C	May <sup>†</sup>	August <sup>‡</sup>
	110	5.1	6.4	28.7	30.6	3.1	3.4 - 6.1
female	70	5.4	6.9	29.2	31.4	0 - 6.4	1.7 - 3.2
CV		6.2	7.8	30.3	32.7	0 - 12.3	2.1 - 4.3
CIV	33				34.5	4.5	nd
CIII	13	7.2	9.1	31.7			
CII	5	8.4	10.7	33.5	36.7	nd	nd
CI	2	9.8	12.4	35.4	39.2	nd	nd

Estimated growth temperature was 8°C in May, 12°C in August. Ingestion needed to balance total metabolic costs (resp + growth (15% d<sup>-1</sup>) assumes an assimilation efficiency of 70%. (nd = no data).

based on C:chl conversion of 40 for May, 1991 [Marra et al., this issue]

Table 5. Grazing Impact (% Primary Production d-1) Assuming That the Mesozooplankton Herbivorous Biomass (see text) Was Ingesting Between 5% and 30% of Its Body Carbon di from Phytoplankton.

	Daily Primary Production Grazed, %			
Date	If Mesozooplankton Ingested 5% Body C d <sup>-1</sup>	If Mesozooplankton Ingested 30% Body C d <sup>-1</sup>		
May 24°	3 - 8	21 - 49		
Aug 28 <sup>†</sup>	1 - 2	6 - 12		
Aug 30 <sup>†</sup>	2 - 4	12 - 22		
Sept 1 <sup>†</sup>	1 - 2	6 - 11		

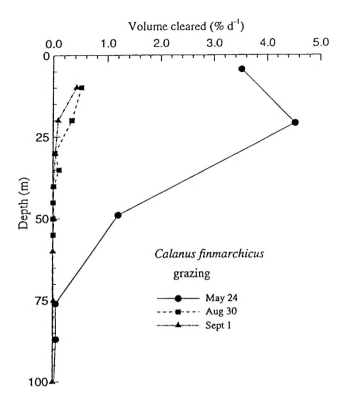
Range of percent grazing impact based on mean  $\pm$  s.d. of primary production estimates from in situ 14C incubations.

 $<sup>\</sup>ln R (\mu L O_2 h^{-1}) = 0.5254 + 0.8354 \ln W (mg C) + 0.0601 T (^{\circ}C)$ ; assumes RQ=1, and conversion of O<sub>2</sub> to carbon using ratio of 12/22.4.

<sup>&</sup>lt;sup>‡</sup> based on C:chl conversion of 90 for August, 1991 (J.Marra, personal communication, 1993)

<sup>\*</sup>May primary production 1428 ± 564 mg C m<sup>-2</sup> d<sup>-1</sup> [Langdon et al.,

<sup>&</sup>lt;sup>†</sup>August primary production 840 ± 240 mg C m<sup>-2</sup> d<sup>-1</sup> [Langdon et al., this issue]



Vertical distribution of estimated grazing impact by all the stages of *C. finmarchicus* on May 24, August 30, and September 1, 1991. Grazing impact expressed as percentage of water column cleared per day. The low percentage numbers indicate that these dominant copepods do not have a significant impact on the phytoplankton population in the water column.

# List of Publications and Presentations

#### Presentations:

Cowles, T.J. and L. Fessenden. Copepod grazing and fine-scale distribution patterns during the Marine Light-Mixed Layer Experiment. AGU Fall Meeting, San Francisco, CA, December, 1992

#### **Publications:**

- Fessenden, L. and T.J. Cowles. 1994. Copepod predation on phagotrophic ciliates in Oregon coastal waters. Mar. Ecol. Prog. Ser. 107: 103-111.
- Cowles, T.J. and L. Fessenden. (in press) Copepod grazing and finescale vertical distribution patterns in the Marine Light-Mixed Layer region. J. Geophys. Res.